

**IN THE SPECIFICATION:**

[0012] The present invention refers to a procedure for the manufacture of a multi-layer pulp product, characterised in that it consists of:

the continuous exit of fibre material from one or more entrance boxes of a pulp product manufacturing machine,

the depositing of said fibre material on ~~one or several~~ at least two sections of the pulp product manufacturing machine, obtaining ~~one or several~~ at least two moving fibre meshes and forming

different layers of the fibre material in ~~one or several~~ at least two layer formation sections,

the draining of those layers during their trajectory on the layer formation, section,

the introduction of filler, by certain application means, between the layers of said fibre material

which is being displaced via a conveying means, and

the joining together of those layers.

[0032] The ~~quantity of filler deposited on the fibre mesh lies~~ can comprise between  $0.5 \text{ g/m}^2$  and  $50 \text{ g/m}^2$  of dry extract, ~~and very preferably~~ between  $5 \text{ g/m}^2$  and  $15 \text{ g/m}^2$  of dry extract.